

Demis Hassabis □ Nature, Feb. 23, 2012 □□□ <http://www.gatsby.ucl.ac.uk/~demis/TuringSpecialIssue%28Nature2012%29.pdf> □

“Conversely, from a neuroscience perspective, attempting to distil intelligence into an algorithmic construct may prove to be the best path to understanding some of the enduring mysteries of our minds, such as consciousness and dreams.”

http://tech.sina.com.cn/2017-05-29/doc-ifvfqvmh9443253.shtml

“…………… 亂世之亂世，亂世之亂世……”

“我就是想让你知道，你不是唯一一个被我爱着的人。”

Demis Hassabis □ Nature □□□□□□□□□□□□□□ our minds, such as consciousness and dreams □ best path□□□□□□□□□□

AlphaGo 球类比赛的胜负标准 the semantics of irrational number 人类智力的度量 measure human intelligence 机器的智力水平 AlphaGo 机器 Turing Machine 人类的智力水平 human specific intelligence

深度学习：深度神经网络（deep learning）

深度學習(deep learning)是機器學習的一種方法